DEPARTMENT OF ENVIRONMENTAL QUALITY GROUNDWATER SAMPLING INFORMATION

_	ect Name	e:			Cou	nty:
Type	of Samı	oling Point:				
Samp	le ID:		Date Sampled:	Time	e: Sam	ple Point
Loca	tion:	1/4 1/4 1/4	_¼ SECTWN	RNG	<u></u>	L — 0 — 0 — 0 — 0
			Des	cription of M	easuring Point	:
			Well Depth:			_
		inches				
			pelow MP 6			
	_	ate:gpm		" well = .16	_	
			ater Evacuated Be		·	
_	_	-	Sampling Pump tft.		otner	
			en Hole Perfor		to ft.	
WCTT.	open i	, inquirer. L op	on note <u> </u>		<u></u>	
Samp	le Appea	arance:		Odor:		
Note	Any Sar	apling Problems:				
	_	_	in Field:			
Samp	les Coll	lected/Analysis	Required:			
TuT = = 1 "	haw-					
weat	ner:					
		EVACU	JATION/STABILIZAT	ON TEST DATA		
			•			
					Cumulative	
		Temperature		Water	Water Volum	
		Corrected		Level	Removed Fro	
		Conductance	Temperature	(Nearest	Well	Rate
ne	pН	(umhos/cm)	(°C)	0.01 ft)	(gallons)	(gpm
Pumj	ping St	art Time:		Water :	Level:	
		cart Time:			Level:	
Pumj	ping St	cop Time:		Water :	Level:	
Pumj	ping St	cop Time:		Water :	Level:	
Pumj	ping St	cop Time:		Water :	Level:	
Pumj	ping St	cop Time:		Water :	Level:	